2600 Series Hazardous Location Stringlight



















Industry Leading Features:

- cETLus listed
- NEMA 4X Rated, and Wet location rated
- Copper-free, cast aluminum, anti-spark guard
- High-impact tempered borosilicate glass globe
- Heat, chemical and impact resistant, glass reinforced handle
- Cord restraint seal system provides flex and water resistance
- ♠ AWG 12/3 or AWG14/3 SOOW or SEOW
- Stringlights are available in 65' and 100 ft. cord lengths
- -20°C to 40°C Ambient



Industry Leading, Ericson Exclusive

Applications:

- Waste / Water treatment
- Grain elevators
- Mining
- Oil refineries
- Coal Barns/Fuel storage
- Hazardous locations
- Aerospace
- Shipyards

Unique Features:



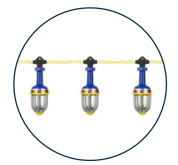
Heavy duty, copper-free, cast aluminum guard.



Rubber bumpers protects guard and outer case.



Provided with enclosed rated LED Lamp.



Available in 65' and 100 ft string lengths.

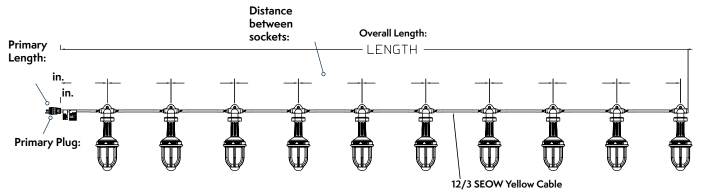
2600 Series Stringlight Selection Guide:

Part Number	Supply Voltage	Overall Length	Number of of Lamps	Socket Spacing	Bulb Type	Primary Cord Length	Primary Connection	
12365LEDXPI-BL	120VAC	65 ft.	5	10 ft.	10W LED	25 ft.	Blunt	
12365LEDXPI-1	120VAC	65 ft.	5	10 ft.	10W LED	25 ft.	1510-PW6PL, NEMA 5-15	
12365LEDXP1-1-XP	120VAC	65 ft.	5	10 ft.	10W LED	25 ft.	Explosion Proof N5-15 Plug	
123100LEDXPI-BL	120VAC	100 ft.	10	8.33 ft.	10W LED	25 ft.	Blunt	
123100LEDXPI-1	120VAC	100 ft.	10	8.33 ft.	10W LED	25 ft.	1510-PW6PL, NEMA 5-15	
123100LEDXPI-1-XP	120VAC	100 ft.	10	8.33 ft.	10W LED	25 ft.	Explosion Proof N5-15 Plug	
Low Voltage								
123100LEDXPI-5L-CF	12VAC	100 ft.	5	12.5 ft.	7W LED	25 ft.	1507-PW6P Non-Nema Plug*	
123100LEDXPI-6L-CF	12VAC	100 ft.	6	10 ft.	7W LED	25 ft.	1507-PW6P Non-Nema Plug*	

^{*}Designed for use with 1941-12CF 12-Volt Transformer displayed below"

Design Your Own Stringlight:

Use the fillable spaces below to customize your own 2600 Series Stringlight. Once complete, please forward to your Ericson Channel & Applications Team at sales@ericson.com.



Notes and Specifics:

Low Voltage Transformers:

- Designed to meet NEC and OSHA Code Requirements for LV Lighting when used in Damp or Confined Space Applications.
- Transformers, in corrosion resistant, impact resistant non-metallic enclosures, convert 120vac to 12vac for areas where 12v is required.
- Available in Non-NEMA CF style receptacles for fixtures with dedicated 12vac lamps.
- Portable transformers are available with 4 receptacles providing 12vac power. Each Receptacle is individually overload protected.
- Portable Transformer is provided with industrial grade N5-15 plug.



Part Number	Tranformer	Primary Cord Length	Primary Plug	Receptacle Configuration	Recptacle Overload Protection
1941-12CF	120V to 12V 400VA	6', 14/3 SOW Yellow	NEMA 5-15	15A, NON-NEMA	4 ea, Push to Reset

2600 Stringlight Series Replacement Parts:

Part Number	Replacement Part	lmage Reference
2601	Guard & Globe Assembly	A
2603	Handle	В
2604	Cord strain relief kit	С
2605	Replacement base & Socket assembly	D
2612	Replacement Globe Bumper	E
SLBLED-12	7.3 watt 12VAC LED Lamp	F
SLBLED-60	10 watt 120VAC LED Lamp	F



Related Products:

Click on an image or scan the QR Code for more product information.



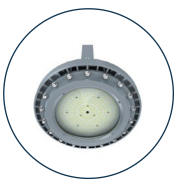




1009 Class I, Div II, Highbay/Flood



2600 Series Hand Lamp Class 1, Div 1



1007 Class I, Div I, Highbay